

ABSTRACT OF THE DISCLOSURE

A process for performing arithmetic operations and engineering based arithmetic operations in a mobile phone comprises the steps of storing an arithmetic operation software and an engineering based arithmetic operation software in a memory of the mobile phone, selecting one of the software, showing an input interface on a display of the mobile phone in response to the selection, inputting operands and operator for performing a calculation thereon, and showing a result of the calculation on the display. Also, the arithmetic operation software comprises an input interface in response to a pressed button on a keypad of the mobile phone such that user may input operands and operator by pressing the corresponding buttons based on the location of the operator in the input interface.